

[Web](#)
[Images](#)
[Video](#)
[News](#)
[Maps](#)
[more »](#)

Google scholar

☒ Search only in Engineering, Computer Science, and Mathematics.
 ☐ Search in all subject areas.

Scholar [All articles](#) - [Recent articles](#) Results **1 - 10** of about **25** for **proxy server client file request**

A low-bandwidth network file system- [princeton.edu](#) (pdf)

A Muthilacharoen, B Chen, D Mazieres - Proceedings of the eighteenth ACM symposium on Operating ..., 2001 - portal.acm.org

... based updates require a dedicated **proxy-client** machine, making ... An LBFS **client** sends TMPWRITES instead of WRITES to ... If the **server** can find the data specified ...

Cited by 286 - Related articles - Web Search - BL Direct - All 83 versions

Cooperative caching of dynamic content on a distributed web server- [kfupm.edu.sa](#) (pdf)

V Holmedahl, B Smith, T Yang - High Performance Distributed Computing, 1998. Proceedings. ..., 1998 - ieeexplore.ieee.org

... close to the **client** as possible, ie at a **proxy server** rather than at the base Web **server**. ... remote) cache in which it resides, and returned to the **client**. ...

Cited by 89 - Related articles - Web Search - All 26 versions

[PDF] [DiFFS: A Scalable Distributed File Systems.](#)

C Karamanolis, M Mahalingam, D Muntz, Z Zhang - 2001 - fog.hpl.external.hp.com

... When clients (kernel or **proxy**) are aware of the ... writes" are always coordinated by the **server** of the ... μ proxies—modules that forward **client** operations to ...

Cited by 10 - Related articles - View as HTML - Web Search - Library Search - BL Direct - All 11 versions

A parallel and fault tolerant file system based on NFS servers

F Garcia, A Calderon, J Carretero, JM Perez, J ... - Parallel, Distributed and Network-Based Processing, 2003. ..., 2003 - ieeexplore.ieee.org

... However, the **proxy** can be a bottleneck that can affect the global scalability of the system. ... The **server** will then respond to the **client's** locking **request**. ...

Cited by 7 - Related articles - Web Search - All 5 versions

Shared client-side web caching using globally addressable memory

JB Carter, SH Davis, DJ Dietterich, SJ Frank, HH ... - US Patent 6,026,474, 2000 - Google Patents

... Lane Attorney, Agent, or Firm—Testa, Hurwitz & Thibault, LLP [57] ABSTRACT A shared **client-side** Web cache is provided by implementing a **file system** shared ...

Cited by 40 - Related articles - Web Search - All 4 versions

Direct access from client to storage device

JH Howard, D Robinson, RD Rettberg - US Patent App. 09/740,542, 2000 - Google Patents

... within the kernel of the operating system of **metadata server** 14 and **client** 10A, respectively ... to imple- ment any of storage manager 34, storage **proxy** 40, and ...

Cited by 1 - Related articles - Web Search - All 4 versions

Access to shared disk device on storage area network

H Aono - US Patent App. 10/875,810, 2004 - Google Patents

... I/O **request**, shared **file system server** mechanism 1011 ... I/O issue processing unit 202 of **client** apparatus 20 ... opened, user program 201 requests **proxy** open daemon ...

Web Search - All 4 versions

Remote access and geographically distributed computers in a globally addressable storage

environment

JB Carter, SH Davis, SJ Frank - US Patent 5,987,506, 1999 - Google Patents
... 23, 1998, 4 pages. Anderson, T, et al. "Serverless Network **File** Systems," Operating Systems Review (SIGOPS), vol. 29, No. 5, Dec. 1, 1995, pp. 109-126. ...
[Cited by 71](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

Method and system for managing distributed content and related **metadata**

SY Sim, DCH Chan, TF Huang, W Chai, T Isaacson, JC ... - US Patent App. 09/984,024, 2001 - Google Patents
... real time using a Virtual **File** Control System ... AS (Network Segments Content Management **Server** (CMS)-170 -UserCUenKEUCMSO Content Provider **Client** (CPC) -130 ...
[Related articles](#) - [Web Search](#) - [All 6 versions](#)

Object-based storage device with improved reliability and fast crash recovery

JH Howard - US Patent App. 09/739,618, 2000 - Google Patents
... within the kernel of the operating system of **metadata server** 14 and **client** 10A, respectively ... to imple- ment any of storage manager 34, storage **proxy** 40, and ...
[Web Search](#) - [All 4 versions](#)

Key authors: [A Muthitacharo...](#) - [D Mazières](#) - [B Chen](#) - [J Carter](#) - [V Holmedahl](#)

Google 

Result Page: 1 2 3 [Next](#)

proxy server client file request metac

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google